

What is claimed is:

1. A golf bag comprising:

a golf bag body with an open top and a rim around said open top, a closed bottom, a generally circular wall connecting said bottom and said rim and having an inner surface and

5 an outer surface, an inner empty space adopted for receiving at least one golf club, and a reinforced region; said reinforced region having first surface and second surface; said first surface of said reinforced region coupled to said golf bag body;

an external arm member being detachably and rotatably coupled to said second surface of said reinforced region of said golf bag and having a first end and a second end, said

10 external arm member being of a geometric shape suitable for fastening;

a first wheel support and a second wheel support, said wheel supports having a first end and a second end, said first end of said first wheel support lockably coupled to said first end of said external arm member and said first end of said second wheel support lockably coupled to said second end of said external arm member; said wheel supports being

15 movable in the direction of said external arm member and away from said external arm member by pivoting said wheel supports at the point where said wheel supports couple to said external arm member;

wheel members rotatably coupled to said second ends of said first and said second wheel supports, and

20 handle means coupled to said golf bag.

2. The golf bag of claim 1 wherein said reinforced region further comprises an extension having a length and originating at second surface of said reinforced region and extending generally vertically and away from second surface of said reinforced region, said length of said extension being longer than the dimension of said external arm member where said

external arm member couples to said extension, said extension terminating in a surface adopted for receiving said external arm member.

3. The golf bag of claim 1 wherein said extension is cylindrically or conically shaped.

4. The golf bag of claim 1 wherein said external arm member is of rectangular shape and having a top surface, bottom surface, left end, right end, front end and back end.

5. The golf bag of claim 1 wherein said external arm member is detachably and rotatably coupled to said extension in said reinforced region.

6. The golf bag of claim 5 wherein said rotation is limited to 180 degrees.

7. The golf bag of claim 5 wherein said surface of said extension further defines a void in said extension, said void being adopted for receiving a fastener for coupling said external arm member to said second surface of said reinforced region.

8. The golf bag of claim 5 wherein said fastener is a screw.

9. The golf bag of claim 7 further comprising a spacer fitted between said external arm member and said fastener, said spacer further defining a void therein for receiving said fastener.

10. The golf bag of claim 1 wherein said reinforced region further comprises at least one arcuate channel having a first end and a second end, said channel extending from said second surface and partially toward said first surface of said reinforced region.

11. The golf bag of claim 10 wherein said arcuate channel covers an arc length of approximately 90 degrees.

12. The golf bag of claim 10 wherein said reinforced region further comprises at least two depressions extending from said second surface and partially through said reinforced region in the direction of said first surface of said reinforced region; said depressions generally located at about 90 degrees to each other.

13. The golf bag of claim 12 wherein said depressions are located near said first end and said second end of said at least one groove.

14. The golf bag of claim 1 wherein said external arm member further defines at least two voids in the area coupled to said reinforced region, said first and said second voids
5 extending through said external arm member and positioned to mate with said at least two depressions in said reinforced region.

15. The golf bag of claim 14 wherein one of said at least two voids further comprises a lockable spring loaded plunger coupled to said void, said spring urging said plunger in the direction of and extending through said external arm member and reaching into one of at
10 least one depression in said reinforced region.

16. The golf bag of claim 1 wherein said external arm member is fixedly and rotatably coupled to said second surface of said reinforced region.

17. The golf bag of claim 1 wherein said wheel supports are lockably hinged-couple to said external arm.

15 18. The golf bag of claim 1 wherein said wheel members further comprise at least one brake.

19. The golf bag of claim 1 wherein said reinforced region is an integral part of said golf bag.

20. The golf bag of claim 1 wherein said handle means extends from inner space of said golf to said rim of said golf bag.

20 21. The golf bag of claim 19 wherein said handle means extends from said reinforced region to said rim of said golf bag.

22. The golf bag of claim 20 or 21 wherein said handle means has a retracted position and an extended position, said retracted position being at the level of said rim, and said extended position being at the level above said rim.

23. The golf bag of claim 1 wherein said reinforced region, said external arm member, said external leg members and said wheel members are manufactured of materials comprising plastic, aluminum and other lightweight materials.

24. The golf bag of claim 1 wherein said reinforced region is an integral part of said golf bag wall.

25. The golf bag of claim 1 wherein said wall does not require said reinforced region to couple to said external arm.

26. The golf bag of claim 1 further comprising a zippered cover for housing said external arm, said wheel supports and said wheel members.

27. The device of claim 1 further comprising at least one wheel, said at least one wheel positioned at portion of said closed bottom opposite from position of said reinforced surface.